AMENDMENTS TO THE SUMMARY

Please amend the paragraph [0005] of the Summary with the following Replacement Paragraph:

[0005] The present invention satisfies this need, and presents a system, a computer program product, and an associated method (collectively referred to herein as "the system" or "the present system") for providing a tracing mechanism to operate at a low level of detail during normal program execution and to automatically provide an increased level of detail during exception situations. This increased level of detail is provided in conjunction with history information prior to the exception situation. Program activity trace data is used to control action of the configurable trace facility allowing history data of a program's activity to be combined with current trace data into a persistent log. The trace facility may also be configured to recognize specified trigger values from either hardware or software means.

Please delete paragraphs [0007] - [0011].

REMARKS

Applicant requests the correction of minor typographical issues in the Summary and Abstract. Accordingly, Applicant has amended the Summary and Abstract under 37 C.F.R. 1.312 to correct these minor typographical issues and requests that this Amendment be entered.

If, for any reason, the Examiner would like to discuss the amendments provided above, the Examiner is respectfully requested to call Applicant's undersigned representative, Samuel K. Simpson at (310) 496-4255.

The Director is authorized to charge any additional fee(s) or any underpayment of fee(s), or to credit any overpayments to **Deposit Account Number 09-0460**. Please ensure that Attorney Docket Number CA920030064US1 is referred to when charging any payments or credits for this case.

Respectfully submitted,

Date: November 6, 2008

Samuel K. Simpson Reg. No. 53,596 Serial No. 10/615,323

PATENT Docket No. CA920030064US1

Customer Number 65814
PATENT INGENUITY, P.C.
520 Broadway, Suite 350
Santa Monica, CA 90401
Phone: (310) 496-4255

Phone: (310) 496-4255 Fax: (310) 564-0454

E-mail: patents@patentingenuity.com